Search Notes



Application/Co	ntrol No.	Applicant(s)/Patent Under Reexamination
10520224		MUELLER-HERMELINK ET AL.
Examiner		Art Unit
Reddig, Peter J		1642

SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES		
Search Notes	Date	Examiner
PALM Inventor Search	7/10/07	PJR
EAST Patent Search, See attached	7/11/07	PJR
STN, NPL search, see attached	7/11/07	PJR
STIC search of the protein databases for SEQ ID NO: 5 and 7, see results in SCORE	7/11/07	PJR
STIC search of the protein databases for amino acids 26-34, 52-58 or 97-103 of SEQ ID NO:5, , see results in SCORE	7/11/07	PJR
STIC search of the protein data bases for amino acids 11-18, 36-43, or 82-100 of SEQ ID NO:7., see results in SCORE	7/11/07	PJR
STIC search of the protein databases for SEQ ID NO: 5 and 7, see results in SCORE	3/24/07	PJR
EAST Patent Search, See attached	12/9/2008	PJR
STN, NPL search, see attached	12/9/2008	PJR
STIC search of the protein databases for SEQ ID NO: 5 and 7, see results in SCORE	12/9/2008	PJR
Discussed written description with L. Helms and B.Eyler	12/10/2008	PJR
EAST Patent Search, See attached	7/29/2009	PJR
STN, NPL search, see attached	7/29/2009	PJR
STIC search of the protein databases for SEQ ID NO: 5 and 7, see results in SCORE	7/29/2009	PJR

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
	EAST Patent Search, See attached	7/11//2007	PJR
	STIC search of the protein databases for SEQ ID NO: 5 and 7, see results in SCORE	3/24/2007	PJR
	EAST Patent Search, See attached	12/9/2008	PJR
	STIC search of the protein databases for SEQ ID NO: 5 and 7, see results in SCORE	12/9/2008	PJR

/Peter J Reddig/ Examiner.Art Unit 1642	

U.S. Patent and Trademark Office Paper No.: 20090729

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
	STIC search of the protein databases for SEQ ID NO: 5 and 7, see results in SCORE	7/29/2009	PJR
	STIC search of the protein databases for SEQ ID NO: 5 and 7, see results in SCORE	7/29/2009	PJR

/Peter J Reddig/ Examiner.Art Unit 1642	

U.S. Patent and Trademark Office Part of Paper No.: 20090729